Proposal name: Draft External Proposal A: FMABB Plan

Proposal contributors: Fishermen's Marketing Association of Bodega Bay

Number and Type of MPAs in Initial MPA proposal: __13_ SMR___0__ SMP__7_ SMCA__20_ Total # MPAs

Narrative Rationale:

Draft MPA Proposal

Proposal Name: Draft External Proposal A (January 2, 2008 version)

MPA Name	Туре	GIS ID#	General MPA Boundaries	Allowed or Disallowed Uses	Regional Goals/ Objectives/ Design Criteria [Format: "G103" for Goal 1, Objective 3)	MPA Specific Objectives [Short narrative on the main intent of this MPA]	Comments, Questions or Important Information
Arena Rock SMR	SMR		Eastern boundry 123*44'500" W above Pt. Arena and to the shoreline MHWL below the Point. North boundry 38*59'300" N; West boundry 123*46' W; South boundry 38*56' 300" N	No Take	G101;G102;G103;G10 4;G105;G202;G203;G 301;G303;G402;G503; G6; Considers all design criteria	upwelling. Restoration potential for Yelloweye, Canary and sebastes complex rockfish populations(G2,	along Manchester Beach, preserve commercial crabbing opportunities west and southwest of Manchester Beach without risking stray crab traps entering SMR, Garcia River left open to fishing.

Arena Rock	SMCA	Eastern; 123'46W	Allows	G101;G102;G103;G10	This is a diverse habitat near the	Provides high protection for all
SMCA		Western; 3 NM state	recreational	4;G105;G202;G203;G	northern boundary of the study	nearshore species to reach offshore
		waters	and	204;G301;G303;G402;	region. Restoration potential for all	waters while allowing the traditional
		Northern; 38'59.3N	commercial			harvest of commercial and recreational
		Southern; 38'56.3N	Salmon	design criteria		troll caught salmon. Provides protection
			trolling only		substrate. Realizing that this cluster	of forage base.
					alone does not meet the required	
					amount of 30-100 meter soft bottom	
					this component is intended to work in	
					conjunction with the Saunder's Reef	
					offshore comopnent to accomplish	
					this requirement.	
Black Point	SMR	South boundry 38* 40'	No Take	G101;G102GG103;G1	Retains Del Mar MPA, southern third	The southern half of this MPA is private
SMR		W; West boundry from			protects unexploited abalone stocks	property with very limited public access.
		shore along South		G204;G301;G302;G40	and nearshore sebastes populations.	Northern half borders private poperty
		boundry for 1 nm, then		2;G503		with a much higher public impact.
		straight line (5.673				
		nm. 306* mag.) to Del				
		Mar Point				
Black Point	SMCA	Shares West, South,	Allows	G101;G102;G103;G10	Helps to rebuild bethnic populations	
SMCA		and North boundries of	commercial	4;G105;G201;G202;G	of softer substrate Sebastes species	
		inshore component	and	204;G402;G501;G503;	(Brown rockfish, Quillback) and	
		then out to the state	recreational	G6	creates a complex with the Black	
		waters boundry line.	Salmon and		Point SMR	
			crab. No			
			Take for any			
			Sebastes			
			Complex			
			rockfish, Ling			
			Cod,			
			Cabazon, or			
			Kelp			
0	OMP	De la la la casa de la	Greenling	0404 0400 0400 040	E di constituto con la constitu	
Gerstle	SMR	Boundaries as existing	NO Take.		Further protects nearshore marine	
Cove SMR					life that benefits from this pre-	
				204;G301;G302;G402;	existing reserve.	
				G503		

Russian River SMR	SMR	Box around the Russian River Estuary mouth. North boundy 38* 27' 500" N; South boundry 38*26' 500" N; West boundry 123* 08' 500" W; East boundry shoreline and up into the Russian River to the Hwy 1 bridge.		4;G105;G201;G202;G 203;G204;G303;G401	Protects estuary and river plume habitat, as well as Coho, Chinook, and Steelhead aggregations. Protects foraging and breeding areas for harbor seals and seabird colonies.	
Bodega Head SMR	SMR	Eastern 123 4.6 and mean high tide, Western 123 6, Northern 38 21.4, Southern 38 18		4;G105;G201;G202;G 203;G301;G303;G402; G503;G6	Protects representative and unique marine life habitats including rocky habitat and associated ecosystem. Captures soft bottom habitat and associated species. Enhances Bodega Bay Marine Laboratory Reserve by providing a more realistic study area, provides protection for sea birds and mammals, protects forage base and foraging area popular for local and visiting bird life. Will protect the natural diversity and function of the marine ecosystem. Will help sustain and restore marine life populations. Allows for clear objectives, effective management, adequate enforcement, and sound science.	Loss of abalone fishing site and access to 3 of 56 sites in study region. Concensus to design MPA at Bodega Head instead of Tomales Bluff. Provides vast improvement to the Bodega Marine Lab study area.
Bodega Head SMCA	SMCA	and 123 4, Western 3nm state waters, Northern 38 21.4,	commercial	4;G105;G201;G202;G 203;G204;G301;G303;	Protects offshore soft and hard bottom habitat and the species associated with this habitat as well as forage base found in this cluster.	Provides connectivity of inshore component to benthic habitat for multispecies transit during life stages. Adds protective element to the Bodega Bay Lab study criteria by allowing protection of transit species.

Estero Americano SMR Estero San Antonio SMR	SMR	Across mouth of estero, east to headwaters lacking tidal influence Across mouth of estero, east to headwaters lacking tidal influence		4;G105;G201;G202;G	Protects nursery habitat for halibut, perch, starry flounder. Protects communities associated with areas of diverse estuarine habitats including open channels, mud flats and ell grass beds. Protects nursery habitat for halibut, perch, starry flounder. Protects communities associated with areas of diverse estuarine habitats including open channels, mud flats and eel	
Tomales Bay SMR	SMR	From the most southrely point of Millerton Point (36*06.345" N 122* 50' 973" W) westerly(236*mag) to the point of land adjacent to the Inverness Yacht Club (38* 06'.228"N 122*51' 438" W) and all the waters bounded by the shoreline to Railroad Point.	No Take	G101;G103;G104;G10 5;G201;G303;G401	grass beds. This SMR provides a high level of protection to eel grass beds and the bird life that flourishes in this region.	Note that various agencies and local groups are in a restoration phase for part of this SMR.
Point Reyes SMR	SMR	Northern boundry on West side of headland 38*00 500N; Northern boundry to East side of headland 38*.00' N; East boundry 122*57' W; West boundry 123*02W; South boundry 37* 59' N	No Take	4;G105;G201;G202;G	Little commercial use inshore, avoids significant recreational rockfish impacts on rocks west of headlands and Chimney Rock. Avoids significant impact to commercial crab and salmon in waters greater than 20 fathoms and avoids salmon trolling east-west tacks below headlands	Protects a major headland area and will protect forage breeding and nesting areas for mammals and birds.

Point Reyes SMCA	SMCA	state line; West boundry 123* 02' W ; East boundry 122* 57' W	Commercial and recreational salmon trolling, dungeness crab fishing with traps, anchovy, sardine, herring and squid	4;G105;G201;G202;G 203;G204;G301;G302;	Protects offshore rock and soft bottom habitats, rockfish, and retention areas in Drakes Bay. Protects Chimney Rock area In SMR component.	Reduces the socio-economic impact of the MLPAI by allowing much of the traditional commercial and recreational salmon and crab harvest in one of Bodega Bays most valuable and productive areas.
Limantour SMR	SMR	That part of the estero complex to the East of Drake's Estero, all it's tidal lands and minor tributaries known as Limantour Estero.	No Take	4;G105;G201;G202;G 203;G303;G401;GG	Protects unique esurarian habitat in remote setting; helps to rebuild species that use this estuarian environment for nursery and juvinile foraging ares; provides protection and forage area for sea and land based wildlife such as harbor seals and seabirds; provides safe haul out for harbor seals during heavy surf along coast; allows local adult finfish populations full protection.	This part of the Drake's Estero complex is intended to be a full protection component. It is the intention of this proposal to include this SMR into the outcome of the current litigation with the traditional aquaculture business in Drake's Estero.
Drakes Bay	SMCA	sand bars, marsh land,	Oyster aquaculture only. See notes	4;G203G303;G401;G5 01;G6	Realizing that there are current negotiations pertaining to renewal of existing aquaculture permits and leases past the 2012 year termination time, we recognize that an effective SMCA allowing only oyster aquaculture is effective for accomplishing significant protection for all other species in the estuary. Note that it is the intention of this proposal that if the request for extension of the current leases and permits are denied and all recourse is exausted, that this SMCA become a full SMR and become a part of the Pt. Reyes Wilderness program.	The importance of oyster aquaculture in the area is significant on a global scale. A high quality oyster is produced and has been for 100 years. These oysters are enjoyed by people aroung the world. The oyster producers are turning water into food. Protection for mammals, sea birds, and many juvinile fin fish as well as many species of adult finfish.

Bolinas Lago	SMR	Includes all waters, sand bars, marshland, and mud islands inside the mouth of the Lagoon to the mean high tide mark.		5;G202;G203;G303;G	Very high level of protection for harbor seals, sea birds, various finfish, and juvinile finfish.	A local small boat fleet uses the Lagoon adjacent to Bolinas for safe harbor. It is the intention of this proposal to allow the traditional use of this harbor and its access to the open sea.
	SMR	Eastern mean high tide, Western 122 32.3, Northern 37 32.7, Southern 37 29.7		4;G105;G201;G202;G 203;G301;G302;G303; G402;G503;G6	Very high protection and greatly enhances Fitzgerald State Park, one of the most biodiverse regions in the state. Protect a portion of the offshore reefs in support of the Nearshore FMP. Improves fish productivity in the surrounding similar habitat. Protects a mix of sand, rock ,bull kelp, and surfgrass habitat as well as seabird and mammal sites.	Will have impact on small boat rockcod harvest. Will have some impact on local economy in harbor due to loss of small boat access to close fishing grounds, but by making this cluster large will avoid any sites further South.
	SMCA	Western 3nm state waters, Northern 37 32.7, Southern 37 29.7	Salmon trolling;	4;G105;G201;G202;G 203;G204;G301;G302;	Will enhance the existing Fitzgerald State Park with added offshore protection of groundfish access to deeper waters offshore. Will allow traditional small boat access to very popular troll salmon and crab grounds while providing protection for sebastes, and other unusual species found here and inshore.	Reduces social-economic impact by allowing continued Salmon and crab fisheries.
Southeast Farallone SMR	SMR	Northern boundry 37*43' N; Southren boundry 37*41' N; East boundry 123*59' W; West boundry 123*01' W		4;G105;G201;G202;G	Very high protection for unique assemblegs of algea, finfish, sea birds, mammals, and inter and subtidal sealife and the unique sealife found in the water column.	A monument to all sealife. This SMR will help to seed the surrounding populations of finfish not included in the SMR or SMCA component. Will impact popular recreational rockfish harvest at Hurst Shoal and deeper waters.

Southeast	SMCA	Northern boundry	Allows the	G101;G102;G103;G10	High protection of many species of	This SMCA will help seed the adjacent
Farallone		37*42' 500"N;	commercial	4;G105;G201;G202;G	rock fish and forage fish and the	similar habitat that is found nearby and
SMCA		Southwesterly boundry	and	203;G204;G30301;G3	unique sealife found in the water	provide connectivity to the benthic
		is the state waters line	recreational	02;G303;G401;G402;	column. Provide protected	areas found in close proximity to the
		at 3 nm continuous to	harvest of troll	G501;G6	connectivity to benthic habitat in	Island while providing traditional
		longitude line 123*01'	caught		close proximity to the Island.	access to commercial and recreational
		W and back to point of	salmon only.			troll caught salmon harvest. Will provide
		origin.				a great starting point for Sanctuary MPA
						that piggybacks and goes seaward.

Consideration of Existing State MPAs MPA Proposal Name: Draft External Proposal A Please indicate how existing MLPA North Central Coast MPAs are considered within the draft proposal.

Existing MPA	Included Without Changes (retained)	Included with Boundary or Regulation Change	Not Included (eliminated)
Manchester and Arena			Remove
Del Mar Landing SMP		Enhanced in Black Point	
Salt Point SMCA	X	1	
Gerstle Cove SMCA		X	
Fort Ross SMCA		1	X
Tomales Bay SMP		Enlarged	
Point Reyes SMCA		Enlarged	
Estero de Limantour		X	
Duxbury Reef SMCA		1	X
Sonoma Coast SMCA		Reduced and included in Bodega Bay	
		cluster	
Bodega SMR	_	Enlarged	
Fitzgerald SMP		Enlarged	
Farallon Islands SMCA		Enlarged	

Consideration of Marine Bird and Mammal Protection (OPTIONAL) Within this MPA array, certain areas may warrant increased protection of marine birds and/or marine mammals though the use of "no disturbance" zones or special closures. If special closures are proposed, please include all of the information requested below (with the exception of the GIS ID). Note that the MLPA staff suggests sparing use of this designation. This is being discussed by a special team to consider its inclusion in the process.

Area	GIS ID	Bound- aries	Focus Species	Seasonality (Year round or what season)	